L Number	Hits	Search Text	DB	Time stamp
1	89275	dsp or digital adj1 signal adj1 process\$3	USPAT;	2004/09/29 14:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	89850	(dsp or digital adj1 signal adj1 process\$3) or dsps	USPAT;	2004/09/29 14:23
2	67650	(usp of digital adj1 signal adj1 process\$5) of dsps	,	2004/09/29 14.23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.770		IBM_TDB	
3	1772	((dsp or digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or pooling	USPAT;	2004/09/29 14:24
		or shar\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	1324072	qualit\$3	USPĀT;	2004/09/29 14:25
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	25	(((dsp or digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or pooling		2004/00/20 15.47
-	23	or shar\$3)) same qualit\$3	USPAT;	2004/09/29 15:47
		or shar\$3)) same quant\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
6	175	qualit\$3 same dsps	USPAT;	2004/09/29 16:08
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
I			IBM TDB	
7	7431	(((dsp or digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or pooling	USPĀT;	2004/09/29 16:08
	- '	or shar\$3)) or dsps	US-PGPUB;	10000
			EPO; JPO;	
			DERWENT;	
			1 '	
8	68	((((dsp or digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or	IBM_TDB	2004/00/20 16 00
•	00		USPAT;	2004/09/29 16:09
İ		pooling or shar\$3)) or dsps) same threshold\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
9	61	(((((dsp or digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or	USPAT;	2004/09/29 16:14
		pooling or shar\$3)) or dsps) same threshold\$1) not ((((dsp or digital adj1	US-PGPUB;	
		signal adj1 process\$3) or dsps) with (pool\$1 or pooling or shar\$3)) same	EPO; JPO;	
		qualit\$3) or (qualit\$3 same dsps))	DERWENT;	
			IBM TDB	
10	323	((((dsp or digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or	USPAT;	2004/09/29 16:15
		pooling or shar\$3)) or dsps) with (enhanc\$6 or request\$3)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
11	302	(((((den or digital adil cignal adil process\$2) or dens) with (neel\$1 ==		2004/00/20 16 15
••	302	(((((dsp or digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or	USPAT;	2004/09/29 16:15
		pooling or shar\$3)) or dsps) with (enhanc\$6 or request\$3)) not (((((dsp or	US-PGPUB;	
		digital adj1 signal adj1 process\$3) or dsps) with (pool\$1 or pooling or	EPO; JPO;	
		shar\$3)) same qualit\$3) or (qualit\$3 same dsps) or (((((dsp or digital adj1	DERWENT;	
ĺ		signal adj1 process\$3) or dsps) with (pool\$1 or pooling or shar\$3)) or dsps)	IBM_TDB	
		same threshold\$1))		

IEEE HOME ! SEARCH IEEE | SHOP ! WEB ACCOUNT | CONTACT IEEE



Careers/Jobs	Conferences	Standards	Publications/Services	Membership	
Welcome United States Paten			IEEE Xplore®		
		, w	L ADIOIE		
mark Offic	Trade		RELEASE 1.8		

United States Patent and **Trademark Office**



Help FAQ Terms IEEE Peer Review

Quick Links	No.
······································	

» Search

Welcome to IEEE Xplore®

- O- Home
 - What Can I Access?
 - C Log-out

Tables of Contents

- O- Journals & Magazines
- Conference **Proceedings**
- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O Join IEEE
-)- Establish IEEE **Web Account**
- O- Access the **IEEE Member Digital Library**

IEEE Enterprise

- ()- Access the **IEEE** Enterprise **File Cabinet**
- Print Format

Your search matched **17** of **1075719** documents.

A maximum of **500** results are displayed, **15** to a page, sorted t **Publication year** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expres or entering a new one in the text box.

dsp and request*

Search

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standar

1 Warden: W-band advanced radar for debris early notification form ISS

Battaglia, R.; Ferri, M.; Dainelli, V.; Sarullo, F.; Demeo, M.; Aerospace Conference, 2003. Proceedings. 2003 IEEE, Volume: 1,2003

Pages:1 - 81 vol.1

[Abstract] [PDF Full-Text (729 KB)] **IEEE CNF**

2 The DSP implement of speech compress in the word-dat co-transmit terminal unit of the air-ground data link [compress read compression]

Wanf Feng; Lian Baowang; Wang Yongsheng; Ding Zaitian; Digital Avionics Systems Conference, 2003. DASC '03. The 22nd , Volume: 1 , 12-16 Oct. 2003 Pages:4.E.4 - 4.1-9 vol.1

[PDF Full-Text (565 KB)] [Abstract] **IEEE CNF**

3 Optimal loop scheduling for hiding memory latency base on two-level partitioning and prefetching

Zhong Wang; O'Neil, T.W.; Sha, E.H.-M.; Signal Processing, IEEE Transactions on [see also Acoustics, Spe